AUTOMATIC INFORMATION SYSTEM

Publication number: JP2002374356

Publication date: 2002-12-26
Inventor: NILS LENKE

Applicant: KONINKL PHILIPS ELECTRONICS NV

Classification:

- international: H04M3/42; H04M3/493; H04M3/50; H04M11/00; H04M1/27; H04M3/42; H04M3/487; H04M3/50;

H04M11/00; H04M1/27; (IPC1-7): H04M3/493; H04M3/42: H04M3/50: H04M11/00

- European: H04M3/493D

Application number: JP20020108218 20020410
Priority number(s): DE20011018125 20010411

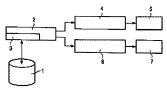
Also published as:

区 EP1251680 (A1) US2002156635 (A1) DE10118125 (A1)

Report a data error here

Abstract of JP2002374356

PROBLEM TO BE SOLVED: To provide an information system, which is user-friendly and automatically operated over a wide range, and to provide a method for operating such an information system. SOLUTION: The automatic information system is connected to a user terminal at its utilization. The automatic information system has a database (1) for storing subscriber data from a plurality of subscribers. At least one part of subscriber data in each of cases is composed of the network address of the communication unit of each of subscribers on a data network. Furthermore, the automatic information system has a search means (3) for searching a desired subscriber, on the basis of a search parameter acquired from the user and a user interaction system (2) for controlling the automatic information system by the user and/or outputting subscriber data on a subscriber found out inside a prompt and/or database to the user. The user interaction system (2) is composed of an automatic voice recognition and voice output device.



Data supplied from the esp@cenet database - Worldwide